HW

RS2 Scoring Saw Blades HW - adjustable flat tooth

Product Machine Application Design F 3-0-1 HW **TC03** Δ

Machine / Application

- table saws
- panel sizing saws
- panel sizing saw blades with controllable scoring device
- for scoring of plastic-laminated panels

Design

- tooth configuration: flat "F"
- cutting material: HW TC03

Advantages

• universally applicable

Notes

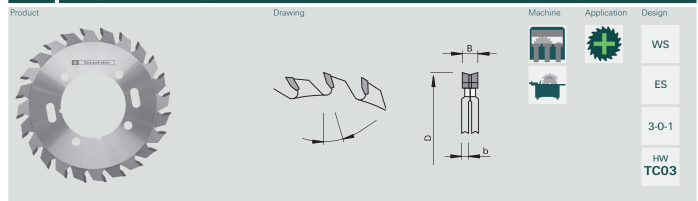
• split version - cutting width adjustable with spacers

Product features Order information									
Ø D	В	b	Ød	Z	Cutting qual-	Hook angle		PU	L Order-No.
[mm]	[mm]	[mm]	[mm]		ity*	[°]		[pc.]	
70	2,8-3,6	2.2	20	2x8		12		1	o 50445100
80	2,8-3,6	2.2	20	2×10		12		1	58802435
100	2,8-3,6	2.2	20	2×10		12		1	58110190
100	2,8-3,6	2.2	22	2×10		12		1	58110188
105	2,8-3,6	2.2	20	2×10		12		1	58110171
120	2,8-3,6	2.2	20	2×12		12		1	58110186
120	2,8-3,6	2.2	22	2×12		12		1	58110187
125	2,8-3,6	2.2	20	2×12		12		1	58110206
125	2,8-3,6	2.2	22	2×12		12		1	58110204

^{*} cutting quality: \blacktriangle very rough cut \blacktriangle \blacktriangle rough cut, \blacktriangle \blacktriangle \blacktriangle fine cut \blacktriangle \blacktriangle \blacktriangle very fine cut ** pin holes: Combi1 matches 2/10/60 and 2/7/42 Combi3 matches 2/10/60 and 2/9/46 and 2/9.5/46,5 and 2/7/42 For suitable reducing rings see chapter CONSTRUCTION/Saws/Reducing Rings

HW **RSVS**

Scoring Saw Blades HW - adjustable alternate bevel tooth



Machine / Application

- table saws
- panel sizing saws
- panel sizing saw blades with controllable scoring device
- for scoring of plastic-laminated panels

Design

- ullet tooth configuration: up to Ø 140 mm alternate top bevel "WS"
- tooth configuration: up to Ø 160 mm top bevel "ES"
- cutting material: HW TC03

Advantages

• low motor output thanks to tooth configuration "WS"

Notes

• split version - cutting width adjustable with spacers

Product features							Order information				
Ø D	В	b	Ød	Z	Cutting qual-	Hook angle		PU	L	Order-No.	
[mm]	[mm]	[mm]	[mm]		ity*	[°]		[pc.]			
120	2,8-3,8	2.2	50	2x12	***	12	Altendorf,	1		50807902	
							Martin				
120	2,8-3,8	2.2	22	2x12		12	Martin NC	1		50807854	
							adjustment				
							unit				
140	2,8-3,8	2.0	36	2x12		12	Martin T75	1		50807909	
							PreX				
160	2,8-3,6	2.2	20	2x16		12	CSM	1	0	58807910	
Spare parts			Dimension				PU	L	Order-No.		
			[mm]					[pc.]			
Countersunk Screws - with Torx			M5x6,87	Γ15		mounting screw for interior flange		10		180839	
Countersunk Screws - with Torx			M5x10,8	T15		mounting screw for ex	10		180840		

^{*} cutting quality: ▲ very rough cut ▲ ▲ rough cut, ▲ ▲ ▲ fine cut ▲ ▲ ▲ Δ very fine cut
** pin holes: Combi1 matches 2/10/60 and 2/7/42 Combi3 matches 2/10/60 and 2/9/46 and 2/9,5/46,5 and 2/7/42
For suitable reducing rings see chapter CONSTRUCTION/Saws/Reducing Rings